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# **APPLICATION**

## **FOR**

# UNITED STATES LETTERS PATENT

TITLE: METHOD OF TRANSMITTING AN HTML APPLICATION

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#### METHOD OF TRANSMITTING AN HTML APPLICATION

#### DESCRIPTION

#### 5 Technical field

The invention lies within the field of methods for extracting from one or more servers and then of transmitting, in an MPEG stream of applications possibly comprising a tree of files, and for which logical links known as navigation links on the one hand and inclusion links on the other hand exist between files together constituting the application.

#### Technological background

The technological background of the invention assumes a knowledge of prior data that can be found in reference documents forming part of the general knowledge of the person skilled in the art, in particular the documents listed below:

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Title of the document	Reference of the document or
	content
DVB Multimedia Home	DVB MHP TAM232 r16
Platform	
Hypertext Transfer	RFC 2616 HTTP 1.1
Protocol (HTTP)	http://www.w3.org/Protocols/
	rfc2616/rfc2616.html
Uniform Resource	RFC 2396
Identifier (URI)	http://www.ietf.org/rfc/rfc2
	396.txt

HTML specification	HTML 4.01 Specification
	http://www.w3.org/MarkUp/
The Extensible HyperText	XHTML™ 1.0: The Extensible
Markup Language	HyperText Markup Language
	A Reformulation of HTML 4 in
	XML 1.0
	http://www.w3.org/TR/xhtml1/
Extensible Markup	XML - W3C recommendation
Language	http://www.w3.org/TR/1998/re
	<u>c-xml-19980210</u>

The description of the state of the art and of the invention also assumes that abbreviations commonly employed by the person skilled in the art are known. It is so common to employ these abbreviations that the person skilled in the art understands better what is being explained to him when these abbreviations are employed than when complete expressions are employed. A list of these abbreviations corresponding generally to initials in English is given below.

DSM-CC	(Data Storage Media Command and Control)
DVB	(Digital Video Broadcasting)
XLET	Application package objects allowing the
	execution of JAVA applets that may have access
	to resources of a decoder [DVB-MHP; DVB-HTML]

HTML	(HyperText Markup Language) Language allowing
	the designation of links between texts
HTTP	(HyperText Transfer Protocol) protocol for
	transferring texts in which links to other
	texts are defined
MMI	Man Machine Interface
MIME	(Multipurpose Internet Mail Extensions)
	Extension making it possible in particular to
	ascertain the definition of the content of a
	file
MHP	Multimedia Home Platform
MPEG	Moving Picture Experts Group
OCG	Object Carousel Generator
SSL	Socket Secure Layer
TLS	Transport Layer Security ,
URI	Uniform Resource Identifier .of
	character allowing the identification of a
	resource
URL	Uniform Resource Locator, locating of a
	document through its protocol, machine,
	directory, name of the document
WWW	World Wide Web
XHTML	The Extensible HyperText Markup Language

Finally, a few terms used in the present document should be made precise:

Subscriber or	User of an HTML application executing
end user	the application with the aid of a
	navigator integrated into a digital
	decoder
Application	HTML application: the whole set of
	pages and tree structure of the site
Document or	Any file accessible on a remote http
file	server through a URL
Home document	Complete URL determining the site
	entry point
Included	Document included in a main page:
document or	picture, sound, secondary document,
included	application. An included document will
component	be inserted into the page without any
	intervention by virtue of instructions
	of a program for presenting the page
	containing in particular the URL of
	the included document and tags for
	locating the included document in the
	page involved.
Document or	Document accessible from a main page
file linked or	by clicking on a hyperlink
pointed at	
Main document	Document or file accessible by
or file	clicking on a hyperlink and which is
	not included in any other document
Dynamism	The dynamism of a document makes it
	possible to advise the OCG of
	documents liable to require more
	frequent updating

Page	Main document
Priority	The priority of a document determines
	its frequency of transmission. Thus, a
	document of high priority will be
	transmitted more frequently than a
	document of low priority
Proxy	Server acting as gateway to the
	Internet
Site	Set of pages served by the WEB server
	Complete URL of a home page,
	associated with site limit definition

Typically an application is made up of a plurality of HTML pages, known as interactive pages.

TCP/IP protocols such as HTTP (hyper text transfer protocol). The application is forwarded from an HTTP server, to a server for transmitting applications (Broadcast Application Servers - BAS) in the form of a tree of files and is then encapsulated into modules, each containing one or more files, in a carousel object transfer protocol such as "Object Carousel Protocol" and inserted into an MPEG stream transmitted for example by a satellite or by cable.

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According to the prior technique, a protocol such as DSM-CC Object Carousel complies with the tree structure of the application. The transmission by means of such a protocol complies with the properties of the file system (directory tree) and allows the encapsulation in MPEG sections.

The tree of the application is a directory tree, these directories containing the various files of the application. Thus, for example, it will be possible to have a root directory to which a 0 level is given to which are attached files of level 0 and directories of level 1. The directories of level 1 contain files of level 1 and directories of level 2 and so on and so forth. In general the directories are organized by type of content, for example a directory of images will contain all the of application, imaqes the corresponding files have a ".gif" termination, another directory will contain the sound products, etc.

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This protocol according to the prior technique is suitable for the transmission of a tree of file 15 management systems, but is of no help whatsoever inoptimizing the transmission as soon as dependencies, in the form of navigation links, also called hyperlinks, appear between these files, this being the case for an HTML application. Moreover, included components (applet 20 images, sound, etc., this list not being limiting) pointed at by an inclusion link in an HTML file main file), necessary for the formulation interactive page are not transmitted in an optimal manner in a mode that takes account only of the file tree. Specifically, the page will actually be made 25 available to the only after end user time corresponding to one or more transmission cycles, certain included components necessary for displaying of a page are located in a directory that is 30 very far away from the root directory. Thus from the user's point of view the page access time may be very long and discourage access. The reconstruction of a

main document will only be possible when all the included files, for example images or sounds, have been received.

### Brief description of the invention

Before describing the invention, elements of vocabulary that will be employed for the description are defined in the following table.

Priority	The priority of a document determines
	its frequency of transmission
Depth	The depth of a document is defined by
	the minimum number of mouse clicks, or
	equivalent, necessary to access it
	from the home page. The home page as
	well as its included components have a
	0 depth :
Copying rules	Rules defining the download limits of
	a site
Grouping rule	Rule defining the priority and/or the
	dynamism of files

10 With respect to the prior art just described, the invention aims to optimize the transmission of an application, in such a way that the application and the pages of which it is made up can be made available to an end user as speedily as possible, and then that 15 switches from a current page to an immediately following page (according to the navigation links, page upstream or downstream of the current page) may be as fast as possible.

The invention starts from the observation that the attachment for example of an included component to

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a main page may be known through the syntactic and semantic analysis of the data included in the main file associated with this page and of the various files of which it is made up. Thus one knows for example, by consulting the HTML file describing the main page, that the main page contains a certain number of included components and it is possible to find the files corresponding these components in the to directories together making up the application virtue of the data contained in the HTML file and describing these files.

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According to the invention, if for example, a application contains included home page of the components, the files. constituting these included components in the home page are grouped together in one same transmission module, the orin several contiguous modules, if a single module does not suffice to contain the corresponding files. Thus, according to invention application is the an not transmitted according to a tree of directories but according to a function of logic tree as a the content of application and of the apportionment of this content among the various pages of the application. According to the invention, a level 0 page will for example be the home page of the application, and the included components contained in this page will also have a level 0. This page and its included components will be inserted into one or more contiguous transmission The following pages of logic level 1 with modules. respect to page 0, are the pages that can be called up through a navigation link from page 0. This or these pages of level 1, as well as their included components,

if any, will be prepared in the same way so as to be included in one or more modules, and so on and so forth.

summarize, the invention relates method of transmission, from a transmission center to digital television decoders of an application made up of a set of files containing data together constituting interactive pages, each page having a displayable content consisting of a main file and of included 10 any, inclusion links, allowing the components, if display or the execution of included components, so as to obtain the entire interactive page, navigation links each pointing at a main file of an interactive page of higher .or. lower depth, a home page having a 10 depth level, a level 1 page being a page that can be called up through; a navigation link from this page of depth 0, and more generally a page of depth n being a page that can be called up with a minimum of n navigation links from the home page of 20 depth 0, the method comprising a prior step reception of the file or files necessary for construction of a plurality of interactive pages with their included components, if any, these files together forming an application or a part of the application corresponding to pages having depth levels lower than a 25 level, characterized it predetermined in that furthermore comprises the following steps:

a) semantic and syntactic analysis of the content of the main files of the application so as to identify the inclusion links and the navigation links, an included component and the main file with which it

is associated being retained as having the same depth level, and ranking of the various files by depth level,

b) construction of transmission modules, the files necessary for the construction of a complete interactive page with its included components, if any, being included in one or, if necessary, several modules.

The method can furthermore comprise one or more of the following steps:

- 10 c) definition of transmission a profile containing in particular transmission order instructions such that each interactive page and its included components, if any, are transmitted with a . priority level chosen from at least two priority. 15 levels, 6.800 2.3
  - d) transmission of the modules; with a frequency which is dependent on the predefined order of priority.
  - a1) allocation of a level of dynamism to at least part of the interactive pages, the modules containing pages that are modified more often than others having a greater level of dynamism than the modules containing pages that are modified less often.

- a2) selective modification of access links (URL) for navigation and/or for inclusion in at least one interactive page so as to render the entire application or at least a first part of the application accessible in a transmission mode, and possibly render a second part of the application accessible through a return path.
- a3) quantitative analysis of the information contained in each file, and as a function of the results of this analysis, of deletion of the pages of

depth 1 or higher than 1, commencing with the deletion of the pages of greatest depth, until the remaining amount of information to be transmitted is equal to or less than a predefined quantitative limit.

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a4) modification of the application so as to introduce instructions therein allowing a piece of software for managing a cache memory of a digital decoder receiving the application to identify the navigation links between the current page displayed and pages that can be reached through the navigation links of this current page, and to instruct the loading into the cache memory of said pages and of their included components, if any.

a5) introduction into the application of instructions allowing, in case of access to the second part of the application through the return path; an automatic return to the transmission mode in case of request for access to a page which forms part of the transmitted pages.

20 Preferably, the priority level defined in step c) is a decreasing function of the depth of the interactive page.

The priority level may also be an increasing function of the dynamism.

25 The priority level defined in step c) may also be a function of the level of dynamism and/or of depth of the interactive page contained in the module.

It is noted that according to the invention, what is referred to as the copying of the application is the transferring of files together constituting the application, or a part of the latter, from an initial access site, typically a WEB server, to a processing

center for transmission. The initial storage site may be a remote server or be situated in the processing center.

When the application comprises a large number of bytes, and when there is a risk that its copying or its transmission might saturate the capabilities of the transmission platform or the capabilities of a digital decoder to which the application is transmitted, it is advantageous to make provision for a maximum limit to the amount of information that will be copied or transmitted. To do this, in addition to the semantic of . 🕶 and syntactic analysis the files together, constituting the application, a quantitative analysis \_\_ of the information associated with each file is carried. . out, and as a function of the results of this analysis it is possible to decide to halt the copying as soon as the exceeds amount of information copied the predetermined quantitative limit.

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Preferably, the bigger the priority allocated, 20 the larger the frequency of transmission of a module. According to one embodiment, the priority levels are fixed in such a way that a page of depth p, and its included components, if any, always has a priority level that is not greater than the priority level of a 25 page of depth lower than p.

Preferably, a level of dynamism is allocated to application transmission modules, the modules containing pages that are modified more often than others having a larger level of dynamism than the modules containing pages that are modified less often.

### Brief description of the drawings

An exemplary embodiment of the method according to the invention will now be described with regard to the appended drawings in which:

- figure 1 diagrammatically represents the software and hardware environment of an application transmission and copying tool according to the invention,
- figure 2 diagrammatically represents various
  10 modules of functions of the application transmission
  and copying tool according to the invention and their
  relationships with other modules and with
  parameterization data input interfaces.
- Figures 3A and 3B respectively represent the ....

  15 initial and final orders of grouping of an application before copying and after copying.
  - Figure 4 represents an example of a flowchart of an algorithm allowing the syntactic and semantic analysis of the navigation links so as to perform the grouping of the files together constituting the application or a part of the application by depth level.

#### Description of exemplary embodiments

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25 Figure 1 diagrammatically represents the software and hardware environment of an application transmission and copying tool according to the invention.

invention The relates to an application 30 transmission and copying method based on an HTTP server 1. This server may be placed in communication through a link bidirectional 2 with a computation unit

constituting an intermediate platform 3. The computation unit 3 contains memory means 5 that are in themselves known and which are hooked up to a man machine interface 4 (MMI), for example a keyboard and means for displaying or transforming a sound or image into an electrical quantity, allowing in particular the manual introduction of data commands or of parameters necessary for the control or for the parameterization of the application data which will be processed by the method of the invention. The method according to the invention is implemented in the form of a piece of the memory software stored in means 5 of the computation unit 3.

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of ...the.. 6, 7 allow the forwarding Links eti 15 ° instructions and of the data with a carousel object generation module 8 and the interface 4 respectively. instructions and the data formulated by carousel object generation module 8 are forwarded to a multiplexer 9 by way of a link 10. From the multiplexer 20 10 the instructions and the data are forwarded, example in the form of an MPEG stream to terminals 11, for example digital decoders associated in a known manner with digital television receivers or recording apparatus. This forwarding between 25 multiplexer 9 and a terminal 11 may be performed either through a wide transmission path 12, for example a satellite link or a cable link or else through a restricted link 13 in the form of a return path between the terminal 11 and the multiplexer 9. This return path 30 may for example be a line of the switched telephone network.

Figure 2 diagrammatically represents the software blocks together constituting the application transmission and copying tool and its links inside the computation unit 3 to a navigation block application transmission and copying tool is made up essentially of two blocks, a copying block 17 and a transmission block 18. The copying block 17 comprises a unit 21 for storing the copying parameters, which is accessible through the interface 4 or through a program unit 23. The program unit 23 delivers instructions to a copying unit 25 which copies and organizes the storage of the data originating from the HTTP server 1. transmission block 18 comprises a unit 20 for storing ... the transmission parameters, that can be accessed ... 115 through the interface 4:or through the program unit 23. The data stored in the units 21, 25 may be displayed on a screen or heard on a loudspeaker by way of the

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20 example of copying and transmitting application will now be discussed in conjunction with figures 3A and 3B.

monitor the data copied and transmitted.

navigation software block 15. An operator can thus

For explanatory purposes, the files with "htm" extensions are dubbed main files. constitute the body of respective interactive pages. The files whose identity comprises a "gif" or other "included extension are said to be components". Nevertheless, any document accessible by clicking on a navigation link and not pointed at by an inclusion link is a main file (or document). This may be the case for an image.

Figure 3A represents the directory application present on a site. In this didactically simple example, the directory comprises, starting from a root "dir" 00, two directories 01 and 02 and two example 001 for a home page and files, for data a containing presenting company. The first image files directory 01 contains having a "gif" extension and which are included components, and the other directory 02 contains files having an "htm(1)" extension and which are main files for presenting The directory 01 of images contains for products. example an image 011 for a logo, an image 012 for a background and an image 013 relating to a first product. For products 02 the directory comprises two files, one 021 containing information about the first product and the other 022 about a second product.

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The syntactic and semantic analysis of the files constituting the application makes it possible on the basis of the inclusion links to recognize and to determine the whole set of files necessary for the construction of a displayable page. This analysis also makes it possible on the basis of the navigation links to recognize and to determine the depth level of a page, that is to say the minimum number of navigation link(s) separating a home page of depth level 0 from the page considered.

It is thus possible to group the various files together so as to insert them into modules containing а page and its included components. Figure 3B represents the modules formed on the basis of the analysis. In the present case the analysis has made it possible to recognize that the main file 001 is

associated with an interactive home page P0, example, since it bears the name "default.htm" "index.htm" and that this page P0 contains inclusion links pointing to included components, the logo 011 and 012. It also makes it possible 5 the background recognize that this page contains three navigation links, the first to the main file 002 for presenting the company, the second to the first product main file 021 and the third to the second product main file 022. 10 It is thus known that there are two pages of level 1, a page P2 and a page P3. Under these conditions the files 011 and 012 are grouped together so as to be included into a module 100 of depth 0 to which is allocated a for example high priority. This signifies that this module 100 will be transmitted with a greater frequency than a module having a lower priority. This module groups together the home page made up of the file 001 and the included components in this home page PO that are made up in this case of the files 011 and 20 012. The analysis of the page P3 associated with the first product main file 021 makes it possible recognize that this page contains an inclusion link to the first product image 013. The file 021 and the included component 013 which is an image are inserted The file 002 which 25 into a module 300 of depth 1. constitutes a linked page P2 connected by a navigation link to the home page PO is included in a transmission module 200 of depth 1. Arrows between page P0 and pages P3 and P2 respectively, symbolize the navigation links. 30 In this example we stop at depth level 1 for the sake of simplicity. If one or more navigation links of a page of depth 1 were to point to pages of depth 2,

these pages would be included in additional modules of depth 2, and so on and so forth in an iterative manner.

An exemplary embodiment of a syntactic and semantic analysis of the navigation and inclusion links will now be discussed in conjunction with figure 4. As shown in figure 4, the syntactic and semantic analysis of the navigation links for labeling the various pages depth level determining the of each page effected in an iterative manner in the following manner. In a first iteration, the home page P0 of depth 0 by convention is detected for example by detecting a file "default.htm" "index:htm". dubbed orDuring subsequent iterations the il pages of depth 1 will be analyzed in succession, then the .. i2 pages of depth 2,. until we arrive at the last page of the ij pages of depth j, j being the maximum depth level.

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For the home page of depth level Ο, the variable N is set to 0. The home page is then analyzed semantically according to step 31. The navigation links, denoted  $\{Ln_i\}_{N}$  appearing in this home page are detected according to step 31 and then stored according to step 32. The value i is incremented by 1 with each new writing of a navigation link. It should be noted that this variable i is not to be confused with the variable used above to refer to the number of pages per depth level. The navigation links are typically labeled the presence of semantics of the type href=http://www.abc.com/>bla bla</a>). Thereafter is verified according to a step 33 that these navigation links or more precisely the files that they point at, have not already been pointed at during a previous iteration of the algorithm. To do this, one

establishes a set {E} of the files pointed at up to the current iteration. If such files which have already been pointed at in a previous iteration algorithm exist, then they are not taken into account. 5 makes it possible to avoid according different depth levels to one and the same file. The erasure of said files already written is performed in a step 34. A depth level (N + 1) is allocated to the remaining files and the information which identifies 10 these files is stored in the set {E} in step 35. Steps 30-35 are then repeated after having incremented the variable N by the value 1 according to step 36. This implies that these steps are redone for the whole set of navigation links included in the page or pages of level N + 1. The iteration is redone until one no 15 longer detects any navigation link in the files pointed at by navigation links included in immediately 'lower level pages in which case the algorithm terminates its procedure at a step 37.

The copying tool performs the following tasks:

It addresses an HTTP request to the remote server. The content of the request is defined in a detailed manner in HTPP1-1 RFC 2616. The request contains in particular the following information:

- 25 the URL requested,
  - the "user-agent" HTTP header, which allows the server to identify the nature of the client navigator,
- the "if modified since" field which allows a 30 conditional update limited to the modifications involved in the document copied between the current

date of copying and the previous date of copying of the same document if the document has already been copied,

- the authentication information, if any, regarding the server and regarding a proxy, if any (server acting as gateway to the internet) (basic authentication by b64 encoding).

In order to make the exchanges between the web server and the copying site secure, the secure HTTP employed should be specified, for example SSL or TLS.

Only the GET method is used by the HTTP client included in the webcopier. The scripts associated with the forms, which require input on the client navigator, are not copied.

The HTTP response of the server to the client contains in particular:

- the HTTP return code,
- the information relating to the document:
- its MIME type (text/html, image/gif, etc.),
- its length,
- 20 its date of creation,

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- its date of expiry,
- the content of the document.

The return code signals the result of the request ("OK" or "document not modified", or "redirection" if the document has a new URL, or else "error". The information regarding dates is used by the copying tool to manage the updating of the document, whereas the MIME type will be used subsequently in the transmission chain by the DSMCC protocol managed by the OCG.

The copying tool:

- receives and stores locally the pages of one or more sites as well as the information pertaining thereto (content, dates, length, etc.),
- analyzes the HTTP header so as to determine the above information, the errors or the redirections if any,
  - goes through the HTML code so as to:
- compute the dependencies and thus make the HTTP requests for the remainder of the necessary documents,
  - determine the XLETs used by the HTML application.

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On the basis of the above steps, the tool thus reproduces the physical image of the tree of a remote.

15 HTTP server as well as a database that groups together the attributes of the documents.

The copying tool is configurable by the operator with the aid of the interface 4 so as to:

- possibly limit the content copied from the 20 remote site or sites as a function of a depth, or of a size of data, or of a list of regular expressions of URLs or else by rejecting certain types of contents, or finally by combining these various modes of limitation,
- triggering, automatically, the copying of a
   given remote site according to a predetermined periodicity or dates.

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The following table describes the profile of a site and the data output by the copying tool. The input parameters can be configured globally or customized for each site.

	Copying tool
Input	The connection parameters:
parameters	- the server hosting the site to be copied
	- the authentication parameters, if any
	(login and password)
	- the address of the connection proxy, if any
	and the authentication parameters, if any
	- the connection timeout
	- the number of connection attempts
	following failure
	The copying parameters:
	- the URL of the home page of the site copied
	- the desired copying depth
	- the maximum number of files to be copied
	- the total size limit of the site
:	- the size limit for each document making
	up the site
	- the download limits: regular expressions
	of the URLs and MIME types of the
	documents authorized
	- the identification of the client
	navigator or user agent
	- the action to be performed in the case of
	invalid or unauthorized links
	- the date of the previous copy supplementing
	the "if modified since" condition allowing
	conditional copying during an update
	The rights of access to the XLETs, which will
	be monitored when going through the HTML code

Output	The site (the HTML application):
data	- the tree of the site copied and its
	content
	- the HTML documents rewritten: the uncopied
	links will be replaced by a URL http://, by
	a default page or deleted.
	A description of the content:
	- the information relating to each document
	(type, size, etc.)
	- the dependencies between the documents
	making up the copied site
	The XLETs used
	A journal file comprising the details of the
-	operations performed and the errors, if any.

These input and output parameters or at least some of them may be entered from the MMI which comprises the necessary dialog boxes.

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During copying, a state window informs the operator of the progress of the copying. Once the copying has been performed, the operator is able to view the content copied by virtue of the integrated navigator 15. He can thus monitor the proper downloading of the content.

In case of update, only the documents modified since the previous copy will be retrieved.

The optimization grouping phase will now be described.

The grouping tool performs the following tasks. It essentially entails a process for grouping the data so as to allow optimization of transmission to a navigator implemented at the level of the terminal 11.

The grouping tool performs the following computations on the basis of the data obtained by the copying tool and of the rules for setting to transmit entered by the operator:

- (a) grouping of each interactive page and of the components included in this interactive page. This grouping forms the subject of a transmission module. If one and the same document happens to be included in several pages (for example in the case of a logo image), this document will be attached to the first module of lowest depth and of highest priority. This grouping is obtained, through the semantic and/or syntactic analysis of the files. In the case of an inclusion these links consist of inclusion links, pointing to an included component to be loaded with the interactive page, this included component possibly being in particular:
  - an image,

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- a multimedia file, for example an image or sound or video
- an executable application in the interactive page,
- any other text or binary document.
- (b) allocation of the transmission parameters25 to the main documents and in particular cases to the included documents. These parameters are:
  - the priority which designates the frequency of transmission (for example: high, normal, low), that is to say the importance of the document,
  - the dynamism which makes it possible to advise the OCG of the documents liable

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to require more frequent updating. It intended to minimize the cost of the for updating the application process transmitted. The fact that the documents which require more frequent updating are advised by a dynamism value allows grouping of these documents at the OCG level. The dynamism attribute makes it possible to advise the OCG of the documents liable to change more frequently than the remainder of the application. This will allow the OCG to organize the application in the carousel so as to minimize the time taken to sectionalize the application. It may be considered that on a website, general more than 80% of the site remains during unchanged an update. Ιf documents having large dynamism are grouped together then the update affects only 20% of the modules at the OCG level. It can have two values: "dynamic" or "static", the latter being the default value.

The parameter association and allocation actions are performed as a function of rules defined by the operator. These rules make it possible to:

- Associate an included document with a main document.
- Allocate a priority as a function of the following criteria: depth and/or size and/or type and/or date of modification and/or regular expression applied to the URL.

In order to automate the computation of the transmission attributes, the operator defines, from the MMI, grouping rules. He can, as a function of criteria defined hereinbelow, associate a priority and/or a dynamism with one or more documents, and associate or disassociate an included document with a main document (this will generally entail an image included in several main documents or more specific cases, screen background of large size to be divorced from its attachment page which should keep a high priority).

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Criterion	Example
Depth	Depth 0 and 1: high priority,
	depth 2: normal,
	depth 3 and more: low
- URL	/image/background.gif: low priority
	/adverts/index.html: low priority
Regular	*adverts*: low priority
expression	
Date	Date of modification > 10 days: normal
	priority
MIME type	Image type/* low priority
List of criteria	Size > 300 Kbytes and image/*: low
(and/or)	priority

The rules are preferably applicable to the main documents and applied in a transparent manner to the dependencies.

In addition to the data relating to the application, instructions intended for the decoder which receives the application will be transmitted.

Thus instructions will for example be transmitted aimed at allowing loading of a cache memory of the decoder as function of the page currently displayed. instructions will allow piece of software a managing a cache memory of a digital decoder identify the navigation links between the current page displayed and pages that can be reached navigation links of this current page. The instructions will allow the digital decoder to search by priority through the MPEG transmission stream of the application for the modules containing the pages of immediately higher or lower depth if the depth of the page currently is different displayed from 0. After identification the loading into the cache memory of said pages of immediately higher or lower depth and of their included components, if any, will be instructed. The transmission of the instructions to allow the anticipated loading of the cache memory is necessary only if the digital decoders do not comprise any software that already fulfils this function.

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In this way at the user level the navigation, in particular the duration of display of a page called up from the current page will be shortened since the pages that can be called up from the current page will already be being loaded or will have been loaded into the cache memory.

Other instructions will allow the decoder to determine that nontransmitted pages are accessible through the return path. The code of the application is rewritten according to the mode of access to the various documents constituting the application. The links identified are modified so as to be used by the

digital television decoder. A modified navigation link will comprise in particular an indication allowing the decoder to ascertain the mode of transmission of the document pointed at by the link, and therefore to load it either by using the return path, or by taking it in the transmission stream. In particular the addressing protocol semantics will be modified from "http://" to "dvb://" in the case of the presence of a page or other document in the transmission stream, or will remain "http://" in the case where the loading has to be done through the return path.

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The apportioning, if any, of the application among various physical access paths allows best use of the available bandwidth in the wide transmission mode. The documents to which access is requested most often are transmitted in the stream. The documents that are consulted more rarely or that require interaction with the server hosting the original application, i.e., before copying, are accessed through the return path. During navigation using the return path, instructions make it possible to automatically reconnect the decoder to the wide transmission path if a document requested in the course of this navigation on this return path is also accessible through the wide transmission path.